LTPP SPS Project Deviation Report Project Summary Sheet	State Code 0 6 Project Code 0 8 0 0	
Project Classification Information		
SPS Experiment Number: 8	State or Province: California	
LTPP Region:	North Atlantic □ North Central □ Southern ☑ Western	
Climate Zone:	reeze 🛮 Dry-No Freeze 🗆 Wet-Freeze 🗆 Wet-No Freeze	
Subgrade Classification: ☑ Fine Grain ☐ Coarse Grain ☐ Active (SPS-8 Only)		
Project Experiment Classification Designation(SPS	S 1, 2 and 8): 8	
Construction Start Date: May 1999	Construction End Date: July 1999	
Devi	ation Summary	
Site Location Deviations:	Deviations Minor Deviations Significant Deviations	
Construction Deviations:	Deviations Minor Deviations Significant Deviations	
Data Collection an	d Processing Status Summary	
Inventory Data (SPS 5,6,7,9): ☐ Complete	Submission □ Incomplete □ Data Not Available ☒ N/A	
Materials Data:	ed Samples Obtained and Tested	
Construction Data: ☐ All Re	equired Data Obtained	
Historical Traffic Data:	☐ All Required Historical Estimates Submitted (SPS 5,6,7,9) ☐ Required Estimates Not Submitted ☒ N/A	
Traffic Monitoring Equipment:	☐ WIM Installed On-Site ☐ AVC Installed On-Site ☐ ATR Installed On-Site ☒ No Equipment Installed	
Traffic Monitoring: ☐ Preferred ☐ Con	ntinuous Minimum Below Minimum Site Related	
Traffic Monitoring Data:	Ionitoring Data Submitted ☐ No Monitoring Data Submitted	
FWD Measurements: □ Preconstruction Tests Performed □ Post-Construction Tests Performed □ Preconstruction Tests Performed □ Preconstruction Tests Performed		
Profile Measurements:	ction Tests Performed Post-Construction Tests Performed	
Distress Measurements: ☐ Preconstru	ction Tests Performed Nost-Construction Tests Performed	
Maint. & Rehab. Data: ☐ Complete	Submission ☐ Incomplete ☐ Data Not Available ☒ N/A	
Report Status		
Materials Sampling and Test Plan:	☐ Document Prepared ☑ Final Submitted to FHWA	
Construction Report:	☐ Document Prepared ☐ Final Submitted to FHWA	
AWS (SPS 1,2,&8): □ AWS Install	ed AWS Installation Report Submitted to FHWA □ N/A	
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LTPP SPS Project Deviation Report Project Summary Sheet	State Code 0 6 Project Code 0 8 0 0	
Project Classification Information		
SPS Experiment Number: 8	State or Province: California	
LTPP Region:	□ North Atlantic □ North Central □ Southern ☑ Western	
Climate Zone: □ Dry-Freeze □ Dry-No Freeze □ Wet-Freeze □ Wet-No Freeze		
Subgrade Classification:	☐ Fine Grain ☐ Coarse Grain ☐ Active (SPS-8 Only)	
Project Experiment Classification Designation(SPS 1, 2 and 8): 8	
Construction Start Date: May 1999	Construction End Date: July 1999	
D	eviation Summary	
Site Location Deviations:	No Deviations ☐ Significant Deviations	
Construction Deviations:	No Deviations	
Data Collection	and Processing Status Summary	
Inventory Data (SPS 5,6,7,9): ☐ Complete	ete Submission Incomplete Data Not Available N/A	
Materials Data:	uled Samples Obtained and Tested ☐ Incomplete/No Test Data	
Construction Data:	Required Data Obtained	
Historical Traffic Data: ☐ All Required Historical Estimates Submitted (SPS 5,6,7,9) ☐ Required Estimates Not Submitted ☒ N/A		
Traffic Monitoring Equipment:	☐ WIM Installed On-Site ☐ AVC Installed On-Site ☐ ATR Installed On-Site ☒ No Equipment Installed	
Traffic Monitoring: ☐ Preferred ☐ C	Continuous ☐ Minimum ☐ Below Minimum ☒ Site Related	
Traffic Monitoring Data:	Monitoring Data Submitted □ No Monitoring Data Submitted	
FWD Measurements: □ Preconstruction Tests Performed □ Preconstruction Tests Performed □ Preconstruction Tests Performed □ Preconstruction Tests Performed □ Post-Construction Tests Performed □ Preconstruction Tests Performed □ Preconstructi		
Profile Measurements:	truction Tests Performed Post-Construction Tests Performed	
Distress Measurements:	truction Tests Performed 🛛 Post-Construction Tests Performed	
Maint. & Rehab. Data: ☐ Comple	ete Submission □ Incomplete □ Data Not Available ☒ N/A	
Report Status		
Materials Sampling and Test Plan:	Document Prepared Final Submitted to FHWA	
Construction Report:	☐ Document Prepared ☐ Final Submitted to FHWA	
AWS (SPS 1,2,&8): □ AWS Inst	talled ☑ AWS Installation Report Submitted to FHWA ☐ N/A	
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LTPP SPS Project Deviation Report Site Location Guidelines Deviations	State Code Project Code	0 6
☐ Comments Pertain to All Test Sections on Project ☐ Comments Pertain Only to Section(s): (Specify)		
Site Location Guidelines Deviation Comments:		
All sections - The test sections are located on gent	ly curving alignment.	
		
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	APPARENT NAME OF THE PARENT NAME	
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LTPP SPS Project Deviation Report Construction Guidelines Deviations	State Code Project Code	0 8 0 0
 ☑ Comments Pertain to All Test Sections on Project ☑ Comments Pertain Only to Section(s): (Specify) 	060811, 060812	
Construction Guidelines Deviation Comments:		
Paving was stopped for more than 1 hour on both se	ections	
• Section 060811 - A dowel basket was hooked by	the longitudinal tie bar inserter	at section station
0+59.0. The dowel basket was bent out of shape	. The dowel basket was dug out	and replaced with
a different dowel basket The concrete in this are	ea was not compacted mechanic	ally. This caused
paving work stopage of more than 1 hour.		
Section 060812 - Small piles of concrete were le	ft silting on grade between secti	on stations
0+70 x 0+80 for more than 1 hour.		
· · · · · · · · · · · · · · · · · · ·		
	Part Black Const.	
		
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LTPP SPS Project Deviation Report Data Collection and Materials Sampling and Testing Deviations	State Code Project Code	0 8 0 0
 ☑ Comments Pertain to All Test Sections on Project ☐ Comments Pertain Only to Section(s): (Specify) 		
Data Collection & Material Sampling and Testing Devis	ation Comments:	
• All Sections		
* Subgrade - Subgrade field density and moisture of	content tests were performed at location	s different
from the locations indicated in the sampling and	testing plan.	
* DGAB - Dense graded aggregate base field dens	ity and moisture content tests were not j	performed at
locations indicated in the California SPS-8 Mate	rial Sampling and Testing Plan.	
However, the number of tests in case of subgrad	e and DGAB were same number of test	s indicated
in the CA SPS-8 Materials Sampling and Testin	g Plan The results are representative of	f test sections.
* Portland Cement Concrete - Sampling locations	of fresh PCC were switched. The Calif	fornia SPS-8
Materials Sampling and Testing Plan provided for	or the collection of 2 bulk samples of fr	esh concrete
from section 060811 and 1 bulk sample of PCC	from section 060812. The sampling cr	ew sampled
2 bulk samples from section 060812 and 1 bulk	sample from section 060811.	
The switching of samples is not expected to aff	fect the performance of the test sections	
* Shoulder auger probe drilling done at section st	ation 0+00. Material sampling and test	ing plan
location is section station 0+76.2.		<u> </u>
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LTPP SPS Project Deviation Report Other Deviations	State Code Project Code	0 8 0
☐ Comments Pertain to All Test Sections on Pro☐ Comments Pertain Only to Section(s): (Speci	oject fy)	
Other Deviation Comments:		
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